

Under the Paperwork Reduction Act of 1995, no persons are required to

Substitute for form 1449A/B/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of

	Complete if Known	
Application Number	10/749,806-Conf. #6518	
Filing Date	December 31, 2003	]
First Named Inventor	Masahito Watanabe	
Art Unit	1626	]
Examiner Name	Not Yet Assigned Robert S	hiao
Attorney Docket Number	60542(49811)	1

U.S. PATENT DOCUMENTS								
Examiner Initials* Cite No. No. Number-Kind Code <sup>2</sup> (if known)  Document Number Publication Date Name of Patentee or Applicant of Cited Document Relevant Passages Figures Applicant of Cited Document Figures Applicant of Cited Document Relevant Passages Figures Applicant Only Relevant Passages Figures Applicant Passages Figures Figures Applicant Passages Figures Figur								

FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Foreign Patent Document Publication Name of Patentee or		Name of Patentee or	Pages, Columns, Lines,			
Initials*	No.	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear			
RS	BA	JP-10 130289	05-19-1998			$\Box$		

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. Enter Office that issued the document, by the two-latter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	0				
Examiner Cite Initials No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (boo magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
RS	CA	Database accession number 2003:634256					
	СВ	Suzuki et al., "Catalytic asymmetric Michael reactions using a chiral rhodium complex"; 2001; Tetrahedron: Asymmetry, Vol. 12; 1077-1081.					
	CC	Sasai et al., "Catalytic Asymmetric Michael Reactions Promoted by the La-Na-BINOL Complex (LSB). Enantioface Selection on Michael Donors"; 1996; Tetrahedron Letters, Vol. 37(31); 5561-5564.					
	CD Prabagaran et al., "Asymmetric Michael addition reactions using a chiral La-Na aminodiolate catalyst", 2002; Tetrahedron Asymmetry, vol. 13; 1053-1058.						
	CE	Kumaraswamy et al., "Calcium-BINOL: a novel and efficient catalyst for asymmetric Michael reactions", 2001; Tetrahedron Letters, vol. 42; 8515-8517.					
	CF	Noyori et al., "Asymmetric Transfer Hydrogenation Catalyzed by Chiral Ruthenium Complexes", 1997; Acc. Chem. Res., vol.30(2); 97-102.					
	CG	Haack et. al., "The Catalyst Precursor, Catalyst, and Intermediate in the Rull-Promoted Asymmetric Hydrogen Transfer between Alcohols and Ketones", 1997; Angew. Chem. Int. Ed. Engl., vol. 36(3);285-288.					
RS	СН	Watanabe et al., "Enantioselective Michael Reaction Catalyzed by Well-Defined Chiral Ru Amido Complexes: Isolation and Characterization of the Catalyst Intermediate, Ru Malonato Complex Having a Metal – Carbon Bond", 2003; J. Am. Chem. Soc., vol. 125(25);7508-7509					

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

Examiner	/Rei Tsang ShiadPat¢12/04/2006)
Signature	Considered

Info	rmatio	n D	Disclosure	Atty. Docket No	D:	Serial	No.			
Statement			·				10/749,806			
				00342 (49811)	60542 (49811)			10/749,806		
PTO - 1449				Applicant(s):	Applicant(s):					
				Masahito WATA	NABE, Kunihi	ko MUR	CATA and Tal	cao IKARIYA		
				Filing Date	•	Art Un	iit			
				Herewith	Herewith			Not Yot Known 1626		
			U	NITED STATES PAT	ENT DOCUME	NTS				
Exam Initial			Document Number	Date	Date Inventor		Class	Filing Date		
	<del>  ^^</del>									
			-							
				FOREIGN PATENT	DOCUMENTS	8				
Exam. Initial			Document Number	Date	Date Country of Office		Class	Translation		
RS	BA	,	JP 07-265709	P 07-265709 October 17, 1995			B01J Abstrac			
	BB	3B JP 8291178		May 11, 1996	Japan	C07F		Abstract		
	BC	BC JP 11-240865		Sept 7, 1999	Sept 7, 1999 Japan		C07C	Abstract		
	BD	BD JP 2001-031682		February 6, 2001	Japan		C07F	Abstract		
	BE JP 2002-069076		March 8, 2002	Japan		C07F	Abstract			
	BF	BF JP 08-319258 D		December 3, 1996	Japan		C07C	Abstract		
\/	BG	J	JP 10-130286	May 19, 1998	Japan		C07F	Abstract		
RS	ВН	JF	2001-252567	Sept 18, 2001	Japan		B01J	Abstract		
		<del>•</del>	OTHER DOCUM	ients (incl. title,	AUTHOR, DA	TE, PA	GES, ETC)			
Exam. Initials		ef. o.								
RS .								ogen Transfer		
RS	CP Kunibile Murete Telesco Hearing and Proji Noveri New Chief Phadium and Lidding Com L					Iridium Complexes				
						•				
Examin	er:			Da /Rei Tsang Shiag/ (	ate: 12/04/2006)					